

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S110	14	"6986985".pn. or "6001572".pn. or "5317087".pn. or "5102802".pn. or "4707440".pn. or 2001/0000077	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/17 13:28
S111	3	S110 and @ad< "19940113"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/17 13:31
S112	26	((rna or DNA) same RNaseh same primer same reverse same transcriptase) and @ad< "19940113"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/17 16:15
S114	37	buchardt.in. and rna and transcription and dna	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/17 16:28
S113	44	buchardt.in. and rna	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/17 16:28
S115	9	S114 and transcript and multiple and template and amplification	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/17 16:29
S117	0	(in adj2 vitro adj2 amplification) and (rna and dna and (rnaseh or "rnase h")) and @ad< "19940113"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/17 16:36
S116	0	(in adj2 vitro adj2 amplificaiotn) and (rna and dna and (rnaseh or "rnase h")) and @ad< "19940113"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/17 16:36
S118	17	(vitro adj2 amplification) and (rna and dna and (rnaseh or "rnase h")) and @ad< "19940113"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/17 16:37
S119	20	(strand near3 displacement) and (rna and dna and (rnaseh or "rnase h")) and @ad< "19940113"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/17 17:05

S120	1	("6355433").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2008/07/18 08:08
S121	97	((copolymer or oligoribonucleotide or ribonucleotide or rna) near4 primer) same (digestion or rnaseh or "rnase h" or restricton or nuclease) same multiple same synthesis	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 08:10
S123	5	S121 and @ad< "19940113"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 08:11
S122	0	S121 and @ad< "1994011"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 08:11
S125	74	S124 and @ad< "19940113"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 08:13
S124	2505	((copolymer or oligoribonucleotide or ribonucleotide or rna) near4 primer) same (digestion or rnaseh or "rnase h" or restricton or nuclease)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 08:13
S126	992	((copolymer or oligoribonucleotide or ribonucleotide or rna) near4 primer) same (digestion or rnaseh or "rnase h" or restricton or nuclease) same dna same (synthesis or replication)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 08:15
S127	27	S126 and @ad< "19940113"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 08:16
S133	153	S128 and @ad< "19940113"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 08:23

S132	207	S131 and @ad< "19940113"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 08:23
S131	4907	((copolymer or oligoribonucleotide or ribonucleotide or rna) near4 primer) same (synthesis or replication)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 08:23
S130	0	S129 not S127	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 08:23
S129	27	S127 and @ad< "19940113"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 08:23
S128	3235	((copolymer or oligoribonucleotide or ribonucleotide or rna) near4 primer) same dna same (synthesis or replication)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 08:23
S135	180	S132 not S129	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 08:24
S134	126	S133 not S129	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 08:24
S136	701	((copolymer or oligoribonucleotide or ribonucleotide or rna) near2 primer) same (dna near2 (synthesis or replication))) and (digestion or rnaseh or "rnase h" or restriciton or nuclease)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 08:52
S137	40	S136 and @ad< "19940113"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 08:54
S138	3	(reverse near3 transcription) and (((rna or copolymer) near2 primer) near4 (digest or nculease or rnaseh or "rnase h")) and @ad< "19940113"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 09:00

S141	5	((rnaseh or "rnase h") same degrade same (rna near2 primer)) and @ad<"19940113"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 09:06
S140	0	huang.in. and ((rnaseh or "rnase h") same (rna near2 primer)) and @ad<"19940113"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 09:06
S139	0	huang.in. and ((rnaseh or "rnase h") same degrade same (rna near2 primer)) and @ad<"19940113"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 09:06
S143	5	S142 not S141	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 09:09
S142	8	((rnaseh or "rnase h") same (digest\$3) same (rna near2 primer)) and @ad<"19940113"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 09:09
S144	7	((rnaseh or "rnase h") near3 (rna near2 primer)) and @ad<"19940113"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/07/18 09:10
S145	1	("5162209").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2008/07/21 09:02

7/31/2008 12:29:08 PM

C:\Documents and Settings\ksalmon\My Documents\EAST\Workspaces\10713183.wsp